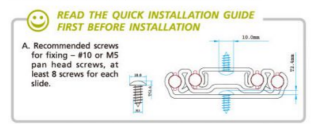
### QUICK INSTALLATION GUIDE OF NJ-76J01

Loading, Super Heavy Duty Slide, 400 pound (180 kgs) loading

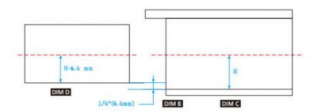


# Technical Specifications for drawer or pull-out shelf

① Drawer or pulling-out shelf side clearance must be at least 19.30 mm (DIM A)

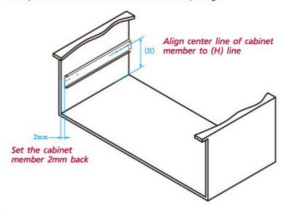


- ② Bottom of drawer or pulling-out shelf bottom shall have 6.4 mm or 1/4" minimum clearance from the bottom of Cabinet. ( DIM B )
- Mark a center line with proper height (H) from the bottom of cabinet. (
  DIM C)
- Mark a center line with proper height (H-6.4 mm) from the bottom of drawer. ( DIM D )



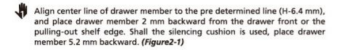
## Step 1 > Install cabinet member to cabinet

Align center line of cabinet member to pre-determined center line (H), and place slide 2 mm backward from cabinet opening.



Fix the slides through the slots and leave the screws loose for adjustment. Move the slides back and forth, and make sure no screw is bound.

# Step 2 > Install drawer member to drawer



Fix the drawer member through vertical slots for vertical adjustment. Leave the screw loose for final adjustment.

#### Final Adjustment......

Try to open and close the drawer to see if slides function correctly. If so, install more screws through round holes for better loading performance as necessary. If not, please make adjustment till slides function correctly.

- \*This instruction is for reference only. It may vary due to different applications.
- \*NJ-76J01 is not drawer member removeible you need to access mounting holes through windows on intermediate member.

